0.G. F	FIG.
CLASS	SUBCLASS
Li chi	
<u> </u>	<u>!</u>
	CLASS

54	TCT	Ser
	TCT	Ser
	ACC	Thr
45	TCC	Ser
	ACA	Thr
	GGA	G1y
36	GAG	
	ATG	Met
	GAA	Glu
27	ACA	_
	ATG	Met
	ACG	Thr
18	CIT	Leu
	TGC	
	ည္ပ	Ala
9	ATG	
	GGA	Gly
	ATG	Met
	2	

FT TATELLE OF THE THE TATELLE AND THE THE TATELLE AND THE TATE

108 GAT Asp	162 TAT TYF	216 TCT Ser	270 GAA Glu	324 ACC Thr	378 AGT Ser	432 CTT Leu	486 GTG Val
ATA Ile	GAT Asp	GCT Ala		TCA Ser	TGC Cys	CCT	TTT Phe
CAA Gln	GCA Ala	GCT Ala	ATG Met	GAG		GCT Ala	GAT Asp
99 AAG Lys	153 GAG Glu	207 ATT Ile	261 TTA Leu	315 GAT Asp		423 GAA Glu	477 CAT His
ATG Met	TCT Ser	TGT Cys	GCT Ala	ATA Ile	CGT Arg	GCT Ala	CGG Arg
TCT Ser	AAA Lys		TTT Phe			GGT Gly	TGG Trp
90 AAT Asn	144 GGG Gly	198 GAA Glu	252 ATG Met	306 TTC Phe	360 TTT Phe	414 CGA Arg	468 CAG Gln
GCC Ala	CTT Leu	GAA Glu	AAT Asn	GTC Val	TAC	TCT Ser	GCT Ala
AAT Asn	TCC		CAT His	CAT His	TTT Phe	ATA Ile	TTT Phe
81 GGA Gly	135 CAT His	189 GTT Val	243 TAT TYF	297 AAC Asn	351 AGA Arg	405 GGA Gly	459 CTC Leu
TCT	TAC Tyr		GTG Val				TAC Tyr
ATT Ile	CTT Leu	GAG Glu	CCT	CCA		CGG Arg	TCT Ser
72 GAT ASP	126 TAT TYF	180 GGG Gly	234 ACA Thr	288 TAT TYr	342 TAC TYr	396 TAT TY <i>r</i>	450 ATG Met
GGT Gly	GTG Val	TCT Ser	ATC Ile	TGG Trp	CTC	GCC Ala	GTC Val
AAT Asn	CAG	CCA	GGT Gly	ATC Ile	GTA Val	AGA Arg	TTT Phe
63 CAG Gln	117 CTT Leu	171 TTT Phe	225 TGT Cys	279 AGG Arg	333 AAT Asn	387 AAC Asn	441 GAC Asp
TAT Tyr	GTT Val	ACC Thr	GCT	GAA Glu	CAT	AGC	GAT Asp
ATA Ile	CCA	CTG	AAA Lys	ACA Thr	AGG Arg	GGC Gly	CTT Leu

FIGURE 1A

540	594	648	702	756	810	864	918	972
GGG	CTG	GCA	CGC	CTT	TTT	ATT	AGT	ATT
Gly	Leu	Ala	Arg	Leu	Phe	Ile	Ser	Ile
CTT	CCA	CGA	TTT	AAA	AAA	ACC	GAA	ATT
Leu	Pro	Arg	Phe	Lys	Lys	Thr	Glu	Ile
TGT	ACC	ATT	AGA	TTG	GAG	GCA	AAA	AAT
Cys	Thr	Ile	Arg		Glu	Ala	Lys	Asn
531	585	639	693	747	801	855	909	963
GAA	CAA	TGT	TAC	AAC	ACA	TTT	CAT	CCT
Glu	Gln	Cys	TYr	Asn	Thr	Phe	His	Pro
GAA	GAT	CAA	AGG	AGA	\mathtt{TAC}	ATT	AAA	TTT
Glu	Asp	Gln	Arg	Arg		Ile	Lys	Phe
CAG	AAC	CCA	ATA	GCC	TTC	GAG	GGG	GAT
Gln	Asn	Pro	Ile	Ala		Glu	G1y	Asp
522	576	630	684	738	792	846	900	954
ACA	GAA	TTA	CGA	ACT	GCC	GAG	AGA	TGC
Thr	Glu	Leu	Arg	Thr	Ala	Glu	Arg	Cys
GAA	AAA	TTC	AAG	GCC	TCT	GGT	TCA	TAT
Glu	Lys	Phe	Lys		Ser	Gly	Ser	Tyr
CAT	GCC	ACA	AGG	AAA	CAG	TCA	TGG	TTA
His	Ala	Thr	Arg	Lys		Ser	Trp	Leu
513	567	621	675	729	783	837	891	945
ACT	ATA	AAG	ACA	TGC	CTG	CCT	CAG	CAG
Thr	Ile	Lys	Thr	Cys	Leu	Pro	Gln	Gln
GTG	AGA	TAC	TTG	CAA	ACT	GGT	ATT	TTA
Val	Arg	Tyr	Leu	Gln		Gly	Ile	Leu
CCT	ATG	AGC	ATT	AGC	GAA	AGT	GGA	GAT
	Met	Ser	Ile	Ser	Glu	Ser	Gly	Asp
504	558	612	666	720	774	828	882	936
GTA	ATG	ATC	CAT	TTC	CTG	GGA	GGT	CAG
Val	Met	Ile	His	Phe	Leu	Gly	Gly	Gln
AAA	GAT	TCT	TAT	CAA	AAT	CCT	AAC	GAA
Lys	Asp	Ser	Tyr	Gln	Asn		Asn	Glu
ATA	TTA	AAC	GAC	CAG	ATA	GAA	GGA	ACA
Ile	Leu	Asn	Asp		Ile	Glu	Gly	Thr
495	549	603	657	711	765	819	873	927
TGG	GTG	TAT	CAA	ATT	CTT	AAA	ACT	CTG
Trp	Val	TYF	Gln	Ile	Leu	Lys	Thr	Leu
GGA Gly	ACA Thr	ATC Ile	ATC Ile	TTT Phe	\mathtt{TAT}	GTA	ATA Ile	ACA Thr
CAT	ATG	GCC Ala	AAG Lys	AGA Arg	AAG Lys	GAA	ATA Ile	GAG

FIGURE 1B

026	GTA	Val
Н	GTT	Val
	CGA	Arg
1017		Ser
	GAA	Glu
		Asn
1008	TCA	Ser
` '	GGT	G1y
	GAG	Glu
666	CAA	Gln
	AAC	Asņ
	GCA	
990	CAA	Gln
	AAG	Lys
	ATT	Ile
981	AGI	Ser
	GAT GTC	Val
	GAT	Asp

1071 1080 FAGC TCA TTA AGG Ser Ser Leu Ard)
CTT	
1071 GAA CTT AGC Glu Leu Ser	
1062 ATT	
1062 CTG GAA ATT Leu Glu Ile	
CTG Leu	
AAT Asn	
AAA Lys	
1 F GGT AAA S Gly Lys	
1044 GAT	
CAA Gln	
AAG CAA Lys Gln	
1035 CAT His	
\vdash	
ACT ATC	

134	A ACT GCA GAT	Asp
	GCA	Ala
	ACT	Thr
1125	TTA	Arg Leu 1
Γ,	AGA	Arg
	TAT	Tyr
1116	TAT	Tyr
	Ö	H
	GAT	Asp
.107	NA ATT GAT C	Ile
	TTA	Len
	TC GTG TCA TTA A	Ser
8601	GTG	Val
	H	Д
	TCT	Leu Ser
1089	TTG	Leu
_	GCT	Ala
	GAA	Glu

188	GCA CAT CAT TAC CTC TGT AAA GAA GTA GCA CCT CCA GCC GTG CTT GAA AAT ATA	<u>1</u>
Н	AAT	Asn
	GAA	Glu
179	CTT	Le.
	GTG	Val
	ည္ဟ	Ala
1170	CCA	Pro
•	CCT	Pro
	GCA	Ala
1161	GTA	Val
• •	GAA	Glu
	AAA	LVS
1152	TGT	CVS
` '	CIC	Len
	TAC	Tyr
1143	CAT	His
. ,	CAT	His
	GCA	Ala

1242	AAC TGT CAT GGC CCA ATT TCG ATG GAT TTT GCC ATT AGT AAA CTG AAG	LVS
· ¬	CTG	Len
	AAA	LVS
1233	AGT	Ser
1-1	ATT	Ile
	ည္ပ	Ala
1224	TTT	Phe
	GAT	Asp
	ATG	Met
1215	TCG	Ser
	ATT	Ile
	CCA	Pro
1206	ည္ဟ	Gly
•	CAT	His
	TGT	Cys
197	AAC	Asn
_	. AGC	Ser
	CAA	Gln

1296	I GGA CTG TAT GTA CTT CGA TGC AGT CCT AAG GAC TTT	Pho
()	GAC	Asn
	AAG	SAL
287	CCT	Pro
⊣	AGT	Ser
	TGC	CVS
278	CGA	Arg
Н	CTT	Len
	GTA	Val
269	TAT	TVI
7	CTG	Leu
	GGA	Glv
1260	CAG ACT	Thr
Т	CAG	Gln
	GGT AAT	Asn
251	GGT	Glv
7	GCA	
	AAA	Lys Ala

350	AAA	Lys
7	GAA TAT AAA	TYY
	GAA	Glu
1341	ATT	Ile
` '	GTC ATT	Val
	A GAA AAT	Asn
1332	GAA	Glu
	8	묶
	GAG	Glu
1323	r GTC GAG (Val
	GCT	Ala
	TTT	Phe
1314	PTG ACT	Thr
	TTG	Len
	TTT	Phe
1305	\mathtt{TAT}	Tyr
7	AAA	Lys
	AAT	Asn

1404	AAG	Lys
	ACA	Thr
	999	Gly
1395	AGT	Ser
	CTC	Leu
	AAC	Asn
1386	TAC	Tyr
_	GAG	Glu
	GAA	Glu
13//	AAT	Asn
•	GAG	Glu
	AAT	Asn
1308	AAA	Lys
•	ACA	Thr
	ATT	Ile
130%		Leu
-1	TGI	
	CAC	His

FIGURE 1C

1458	GAA ACT	Met Glu Thr Val
1449	CAG	Gln
	r TAC	3 Tyr
_	IGI	Cys
1440	AAT	Asn
	TTG	r Leu
	E E	Le
1431	GAT	Asp
		Lys
	CIT	Leu
1422	AGT	Ser
,	AGC	Ser
	TTC	Phe
413	AAC	Asn
-	AAG	Lys

	AAA	Lys
1512	TGT CCC CCA AAG CCA AAA	Pro
	AAG	Lys
~	CCA	Pro
150	ညည	Pro
	TGT	Cys
택	TTT ACT AAA TGC	Cys
149	AAA	Lys
	ACT	Thr
10	TTT	Phe
148	'AG	iln
	TTC	e Phe
w	ATT	Ile
1476	ATA	Ile
	AAT	Asn Ile Ile
7	GAC	Asp
1467	CGC TCA	Ser
	CGC	Arg

1566	ACC	Thr
	CCA	Pro
	GTA	Val
1557	GAT	Asp
•	TCT	Ser
	GTT	Val
1548	GGT	$_{ m G1y}$
• •	AAT	Asn
	ACG	Thr
1539	AGA	Arg
15	TIC	Phe
	GTC	Val
1530	CTA	Leu
\vdash	CTT	Leu
	AAC	Asn
1521	TCA	Ser
	AAA	Lys
	GAT	Asp

.620	ATC	Ile
	CAA ATG GTG TTT CAC AAA ATC	Lvs
	CAC	His
611	TTT	Phe
~	GTG	Val
	ATG	Met
602	CAA	Gln
Н	AAC	Asn
	ATG	Met
593	CAT	His
٦	A ACA TTA CAG AGG CCT ACT CAT ATG AAC	Thr
	CCI	Pro
584	AGG	Arg
П	CAG	Gln
	TTA	Leu
575	ACA	Thr
1	CCA	Pro
	TCA CCA	Ser

1674	ACA AAG	Lys
,	ACA	Thr
	TTI	Phe
999.	: ACT	Thr
_	960	Gly
	CAA	Gln
959) GGC	Gly
	Ĭ	Je.
	AGC	Ser
647	AT GAA AGC C	Glu
-	AAT	Asn
	PT	She
638	BATA 1	Ile
1	TTG	Len
	GAA GAT TTG	Asp
629	GAA	Glu
-	AAT	Asn
	AGA AAT	Arg

1728	GAA ACA	Thr
	GAA	Glu
	CAT	His
719	A CTG CAT	Leu
-	CAA	Gln
	AC TAC GGT CAA C	G1y
710	TAC	Tyr
\vdash	AA GTA GGA GAC TA	Asp
	GGA	Gly
701	GTA	Val
٦	A AGA GAA O	Glu
	AGA	Arg
692	A GGC GTA CGA	Arg
~	GTA	Val
	ည္ပ	G1y
1683	AAA	Lys
1	TTT	Phe
	ATT	Ile
	•	

782	TTC	Phe
(-1	Γ CT	Ser
	TAT TCA GAG TCT TI	Glu
1773	TCA	Ser
	С,	С.
	r AAA GCA CAC AGG AAC	Asn
1764	AGG	Arg
` '	CAC	His
	GCA	Ala
1755	AAA	Lys
	GAT	Asp
	CTG	Len
1746	AA GTT CTG GAT A	Val
	AAA	Lys
	TTA	Leu Leu Lys
1737	CI^{-1}	Leu
. [GTT	Val
	GAA GTT	Glu

1836	AAT	Asn
•	TTA	Leu Val Leu Asn
	GTT	Val
1827	TTG	Leu
• •	CAT	His
	CT CAC AAG CAT T	Lys
1818	CAC	His
` '	TCT	Ser
	CIT	Leu
1809	AAG CTT TCT	Lys
	AGC	Ser
	ATG	: Met Met
1800	ATG	Met
V -1	AGT	Ser
	GCA	Ala Ala Ser
1791	GCA	Ala
\Box	GAA	Glu
	TTT	Phe

LRAC	AAA	Lys
7	GTA	Val Lys
	TTT	
1881	GAG	Glu
_	CAG	31n
	GTT	Val
7/87	CTG	Leu
7	ATT	$_{\text{Ile}}$
	AAT	Asn
1863	GAG	Glu
_,	GAC	Asp
	GGA	G1y
1854	TGT	Cys
	GIC	Val
	TGT	Cys
1842 1		Val
7		G1y
	\mathtt{TAT}	Τγr

FIGURE 1D

	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

į	=
í	Ŋ
1	ļ.,
:	'n
:	٠.
:	4-
;	=
	=
į	:
	=#-
ċ	
	⊒-
	4 114 4
	** *** ** ** *** ***

1944 ATA TTA Ile Leu	1998 GAA GAA Glu Glu	2052 AGA GAA Arg Glu	2106 GGC ATT Gly Ile	2160 GTA CCA Val Pro	2205 2214 ACA GAC AAA TGG AGT Thr Asp Lys Trp Ser	2268 AGT GCT Ser Ala	2322 CTT CCT GCA Leu Pro Ala	2376 TAT GAA CCA Tyr Glu Pro
AAT Asn	CTA Leu	ATC Ile	CCT	rgg Prp	AAA Lys		CTT Leu	TAT Tyr
1935 TGT ATA Cys Ile	1989 CAT TTT CTA His Phe Leu	2043 CTG CTT Leu Leu	2097 AGT GAT Ser Asp	2151 AGA ATA CCA Arg Ile Pro	2205 ACA GAC AAA Thr Asp Lys	2259 AAA CCT CTA Lys Pro Leu	2313 CAT CAG His Gln	2340 2349 2358 2367 GAA TTA GCA AAC CTT ATA AAT AAT TGT ATG GAT Glu Leu Ala Asn Leu Ile Asn Asn Cys Met Asp
TG. Cys		CTG		ATA Ile	ACA Thr	AAA Lys		ATG Met
AAT Asn	ATG Met	ATT Ile	CTT Leu	AGA Arg	GCA Ala	GAT Asp	AGG Arg	TGT Cys
1926 AAT AAA Asn Lys	1980 TGG GCC ATG Trp Ala Met	2034 AAA AAT Lys Asn	2088 ATC AAA CTT Ile Lys Leu	2142 CAG GAG Gln Glu	2196 AAT TTG GCA Asn Leu Ala	2250 GGA GGA Gly Gly	2304 GAA GAT Glu Asp	2358 AAT Asn
AAT Asn		AAA Lys		CAG Gln	AAT Asn	GGA Gly	GAA Glu	AAT
AAG Lys	GCA Ala	GCC Ala	TTC Phe	CTT	TTA Leu	AGT Ser	TAT Tyr	ATA Ile
1917 CTG AAA Leu Lys	1971 CAG TTG GCA Gln Leu Ala	2025 AAT GTA TGT (Asn Val Cys i	2079 CCT CCT Pro Pro	2133 GAC ATT (Asp Ile	2187 CCT AAA AAT Pro Lys Asn	2241 ATC TGC Ile Cys	2295 CAA TTT Gln Phe	2349 CTT Leu
CTG		GTA Val	CCT	GAC	AAA Lys			AAC Asn
TAT Tyr	AAA Lys	AAT Asn	AAT Asn	AAG Lys	CCT	GAA Glu	CTA Leu	GCA Ala
1908 GAT ACA ASP Thr	1962 GTT GCT Val Ala	2016 CAT GGG His Gly	2070 ACA GGA Thr Gly	2124 TTG CCA Leu Pro	2178 GAA AAT Glu Asn	2232 TTG TGG Leu Trp	2286 AGA AAG Arg Lys	2340 TTA
						TTG		
CTA Leu	GAA Glu	ATT Ile	AAG Lys	GTT Val	ATT Ile	ACT Thr	CAA Gln	GCA Ala
1899 TCA	1953 AAA CTT Lys Leu	2007 CTT Leu	2061 GAC AGG ASP Arg	2115 ATT ACA Ile Thr	2169 1 TGC 1 CYS	2223 ACC	2277 TCT Ser	2331 TGG Trp
GG2 G13	1953 AAA (Lys	2007 ACC CTT Thr Leu	2 GAC Asp	ATT Ile	2169 CCT GAA TGC / Pro Glu Cys	GGT G1 ₂	GAT	2331 CCA AAG TGG Pro Lys Trp
TTT Phe	TGG	AAC Asn	GAA Glu	AGT	CCT	TTT Phe	CTG	CCA

FIGURE 1E

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSHAN	

FIGURE 1F

2430 TTT ACT Phe Thr	2484 GGT Gly	2538 GAG	2592 GAG	2646 AAA Lys	2700 GAA Glu	2754 TAC	2808 AGT Ser	2862 CTG Leu
TTT Phe	2484 ATA GGT Ile Gly	2538 GAA GAG Glu Glu	GTG Val	GTA Val	2700 ATT GAA Ile Glu	2754 TGC TAC Cys Tyr	2808 GGA AGT Gly Ser	2862 CTT CTG Leu Leu
TTG	AGG Arg	TTT Phe	AGT Ser	GCT Ala	GAA Glu	GTG Val	тат Туг	AAA Lys
2421 AAC AGT Asn Ser	2475 AAT ATG Asn Met	2529 ACA CAG Thr Gln	2583 TTT GGG Phe Gly	2637 GTC Val	2691 AGG	2745 AAG GGA Lys Gly	2799 CCA	
				GTG Val	GAA		TTA	2853 GAT CAC ATA Asp His Ile
CTT Leu	CCA Pro	CCT	AAT Asn	GAG Glu	TTT Phe	TAC Tyr	TAT Tyr	GAT Asp
2412 CGA GAT Arg Asp	2466 ATG TTA Met Leu	2520 CGG GAT Arg Asp	2574 AAG GGT Lys Gly	2628 ACT GGG Thr Gly	2682 AGA GAC Arg Asp	2736 GTA AAG Val Lys	2790 ATG GAA Met Glu	2844 CGG ATA Arg Ile
	ATG							CGG Arg
ATA Ile	GAC Asp	GAC Asp	GGC Gly	AAC Asn	CTA Leu	ATT Ile	ATT Ile	GAA Glu
2403 GCC ATC Ala Ile	2457 GAA AAT Glu Asn	2511 TTT GAA Phe Glu	2565 CAA CTT Gln Leu	2619 CAG GAC Gln Asp	2673 GAG CAC Glu His	2727 GAC AAC Asp Asn	2781 AAA TTA Lys Leu	2835 CAT AAA His Lys
						GAC Asp		
AGA Arg	ACA Thr	GCC	CAG	CTA Leu	GAA Glu	CAT His	CTA Leu	AAA Lys
2394 TCT TTC Ser Phe	2448 CTA TTA Leu Leu	2502 GGT Gly	2556 CTA Leu	2610 GAC CCT ASP Pro	2664 AGT ACT Ser Thr	2718 CTA CAG Leu Gln	2772 CGT AAT Arg Asn	2826 CTT CAA AAA Leu Gln Lys
		TCT	TTT Phe					
CCT	GAA Glu	TTT Phe	AAA Lys	TAT Tyr	CAT His	TCC Ser	CGG Arg	ţat Tyr
2385 TTC AGG Phe Arg	2439 GAT TAT ASP TYF	2493 TTG GGG Leu Gly	2547 CAT TTG His Leu	2601 CGG	2655 CAG	2709 CTG AAA Leu Lys	2763 r GGT	2817 CGA GAC Arg Asp
				TGC	CTT	CTG	GCJ	
GAT Asp	CCA Pro	GCC	AGA Arg	ATG Met	AAG Lys	ATC Ile	AGT	TTA Leu

Takana Takana

APPROVED	0.G.	FIG.
BY Draftsman	CLASS	SUBCLASS

2916 AGG TAT Arg Tyr	2970 AGA GTT Arg Val	3024 TAC TAT, TYr TYr	3078 TCA CTG Ser Leu	3132 GTT CTG Val Leu	3186 TTT ATG Phe Met	3240 GAA Glu	3294 ATC Ile
AGG	AGA	TAC		GTT Val	TTT Phe	3240 ATA GAA Ile Glu	3294 GAG ATC Glu Ile
AAA Lys	AAC Asn	GAA Glu	GAA Glu	3TG Val	GAA Glu	rrg Leu	SAT
2907 ACA Thr	2961 GAG Glu	3015 AAA Lys	3069 CCA Pro	1123 GGA Gly	GCG Ala	231 CAT His	285 CCA Pro
GGT Gly	2961 AAC GAG Asn Glu	3015 GAC AAA ASP LYS	3 GCT Ala	3123 TTT GGA (Phe Gly ¹	3177 CCA GCG Pro Ala	3231 TTC CAT Phe His	3285 TGC CCA (Cys Pro A
CTT	GAG Glu	CAA 31n	\mathtt{TAT}	AGC Ser	CCA Pro	GTG Val	3GA 31y
2898 TAT TYr	2952 GTG Val	0006 CCA Pro	1060 TGG Trp	1114 TGG Trp	168 AGT Ser	222 ATC Ile	276 GAT Asp
2898 GAG TAT Glu Tyr	2952 TTG GTG Leu Val	3006 TTG CCA (Leu Pro (3060 TTC TGG Phe Trp	3114 GTT TGG 2 Val Trp 3	3168 AAA AGT (Lys Ser 1	3222 ATG ATC Met Ile	3276 CCA GAT (Pro Asp (
ATG Met	ATA Ile	STC 7a1	ATA	3AT Asp	AGT Ser	SAG	AGA Arg
2889 AAG GGT ; Lys Gly 1	2943 AGA AAT Arg Asn	2997 ACC AAA (Thr Lys	3051 AGT CCC.ATA Ser Pro Ile	3105 GCC TCA (Ala Ser A	AAG Lys	3213 CAA GGA (Gln Gly (3267 TTA CCA I
AAG Lys	AGA Arg	ACC	3 AGT Ser	GCC Ala	3 GAG Glu	3 CAA Gln	3 TTA Leu
TGC Cys	ACG Thr	TTA Leu	SAA Slu	3TG Val	ATT Ile	ада Lys	AGA Arg
2880 CAG ATA Gln Ile	2934 CTG GCA Leu Ala	2988 TTT GGG '	3042 CCT GGT (Pro Gly (3096 TTT TCT (Phe Ser	3150 ACA TAC Thr Tyr	3204 AAT GAC Asn Asp	3258 AAT GGA <i>1</i> Asn Gly <i>1</i>
CAG Gln	CTG Leu	TTT	CCT Pro	TTT Phe	3 ACA Thr	3 AAT Asn	3 AAT Asn
TCT Ser	GAT Asp	GAT Asp	GAA Glu	AAG Lys	TTC	GGC Gly	AAT Asn
2871 TAC ACA Tyr Thr	2925 CAC AGG His Arg	2979 GGR G1y	3033 GTA AAA Val Lys	3087 GAG AGC Glu Ser	3141 GAA CTT Glu Leu	3195 ATG ATT Met Ile	3249 TTG AAG I Leu Lys
TAC	CAC His	2 ATT (Ile (3 GTA Val	3 GAG Glu	GAA Glu	3 ATG Met	3 TTG Leu
CAG Gln	ATC Ile	AAA Lys	AAA Lys	ACA Thr	\mathtt{TAT}	CGT	CTT Leu

330 3339 3348
TAT ATG ATG ACA GAA TGC TGG AAC AAT AAT GTA AAT CAA CGC CCC TCC TTT
TYr Met Ile Met Thr Glu Cys Trp Asn Asn Val Asn Gln Arg Pro Ser Phe

FIGURE 1G

THE THE PARTY OF T

FIGURE 1H

3357 3366 3375 3384 3393 AGG GAT CTA GCT CTT CGA GTG GAT CAA ATA AGG GAT AAC ATG GCT GGA TGA Arg Asp Leu Ala Leu Arg Val Asp Gln Ile Arg Asp Asn Met Ala Gly ***

N A N 179527	S A N GI 409584
DISGNAN	I P G
QNGD	ONGI
SSIYONG	STSPVHONGDIPGSAN
EGTSTS	TST
MTEMEG	Σ
E	LTMTE
	J
Z	1 M G

	34
7	366
352	40
17	GI
Ŋ	ט
Ŋ	S
Д	Д
[ב ו	[교
	K
ъ,	니
×	\succ
	团
Ø	<u>ග</u>
Ē	臼
ß	Ø
K	Ŏ
Ŋ	ט
Ц	口
Ŋ	Ŋ
田	H
×	\succ
Ц	긔
\succ	≯
\triangleright	
Õ	9
П	비
>	
ρί	Щ
	旦
H	븨
O ₁	9
一 。	X
SMKQIDPV	<u>></u>
ഗ	Ŋ
31	37

179527	GI 409584
[H	ᅜ
	O
[+]	E
F	L
>	\succ
됴	FYTEQF
A	ď
TLOSAFYTI	ETLOSAF
O	O
⊣	Ц
E	E
- ш	闰
🏳	Ц
Z	Z
HNL	LKYLINLE
口	Ц
Ϋ́Γ	\times
K	К
	П
K	\sim
L K	N L I
	-
四	ద
Æ	Ą
⊱	TA
Æ	Ø
K	X
ひ	C
Q	Q
Ŋ	വ

THE THE PERSON OF THE PERSON O

179527	GI 409584
四	兄
Ŋ	Ŋ
\geq	\geq
Ŏ	0
Н	Н
Ω	Ŋ
Ω	ט
Z	Z
ט	Q
\vdash	
Н	H
Н	H
H	H
H	
<	A.
 	ᄺ
	H
ᄪ	드기
口口	TT
20	70
S	S
<u>С</u>	<u>С</u> 1
נט נט	R
E P G S	
۵	SA
ED L	<u>ы</u>
×	V K E
5	
回	D E
271	271

FIGURE 2B

481	YOMETVRSDNIIFQFTKCCPPKPKDKSNLL 179527 YOMETVRSDSIIFQFTKCCPPKPKDKSNLL GI 409584
511	VFRTNGVSDVPTSPTLQRPTHMNQMVFHKI 179527
511	VFRTNGISDVQISPTLQRHNNVNQMVFHKI GI 409584
541	RNEDLIFNESLGQGTFTKIFKGVRREVGDY 179527
541	RNEDLIFNESLGQGTFTKIFKGVRREVGDY GI 409584
571	GOLHETEVLLKVLDKAHRNYSESFFEAASM 179527
571	GOLHKTEVLLKVLDKAHRNYSESFFEAASM GI 409584
601	MSKLSHKHLVLNYGVCVCGDENILVQEFVK 179527
601	MSQLSHKHLVLNYGVCVCGEENILVQEFVK GI 409584
631	FGSLDTYLKKNKNCINILWKLEVAKQLAWA 179527
631	FGSLDTYLKKNKNSINILWKLGVAKQLAWA GI 409584
661	MHFLEENTLIHGNVCAKNILLIREEDRKTG 179527
661	MHFLEEKSLIHGNVCAKNILLIREEDRRTG GI 409584
691	NPPFIKLSDPGISITVLPKDILQERIPWVP 179527
691	NPPFIKLSDPGISITVLPKDILQERIPWVP GI 409584

FIGURE 2C

;	
į	7
į	
į	T
•	-,!
	==
:	7
1	
:	:
1	#
-	1
į	===
į	7
i	Ď
į	O

CIENPKNLNLATDKWSFGTTLWEICSGG 179527 CIENPKNLNLATDKWSFGTTLWEICSGG GI 409584	PLSALDSQRKLQFYEDRHQLPAPKWAEL 179527 PLSALDSQRKLQFYEDKHQLPAPKWTEL GI 409584	LINNCMDYEPDFRPSFRAIIRDLNSLFT 179527 LINNCMDYEPDFRPAFRAVIRDLNSLFT GI 409584	YELLTENDMLPNMRIGALGFSGAFEDRD 179527 YELLTENDMLPNMRIGALGFSGAFEDRD GI 409584	QFEERHLKFLQQLGKGNFGSVEMCRYDP 179527 OFEERHLKFLQQLGKGNFGSVEMCRYDP GI 409584	DNTGEVVAVKKLQHSTEEHLRDFEREIE 179527 DNTGEVVAVKKLQHSTEEHLRDFEREIE GI 409584	KSLQHDNIVKYKGVCYSAGRRNLKLIME 179527 KSLQHDNIVKYKGVCYSAGRRNLRLIME GI 409584	PYGSLRDYLQKHKERIDHIKLLQYTSQI 179527 PYGSLRDYLQKHKERIDHKKLLQYTSQI GI 409584
다 다	D K K	A N A N	о О О О		L L O D D D	T T T T T K K	L L K K
721	751 751	781 781	811	841	871 871	901	931 931

FIGURE 2D

THE WASHINGTON THE THE PARTY OF THE PARTY OF



GI 409584

179527

Ç

K

 Σ

Z

al ပ

저자

Н

0

> ı

召

A N

口

 \Box

召

ſΞţ

 \gt

 \vdash

1

 Ω

Н

3

Ö

ı

ഥ

П

召

ഥ

N Q R P S O R P S O

1111 1111

GI 409584 GI 409584 GI 409584 GI 409584 GI 409584 179527 179527 179527 179527 179527 \triangleright $\overline{>}$ M S Y × 口 闰 > 召 \vdash Е Z Z 召 ഥ Hഥ Z Z Z 口 Z ſτι Z 니 Z 闰 闰 Д 出 耳 Д 3 Z 闰 回 \geq ഗ S ഥ \mathcal{O} \gt 闰 闰 口 \succ C 闰 \gt \gt Ц 口 闰 Ç G 冝 \gt Σ \vdash П Д Д ⋈ 0 \triangleright Õ ⋈ Ξ 团 口 \gt Ċ Ö G Ω Z \mathbf{H} Z 又 Y O \gt Ø Ξ α 召 ſΞι >Щ × Е \bowtie S S Н 又 D N 3 Д K K > \succ \geq \gt Ы Ц \gt Z 口 闰 \succ \Box ഠ \Box Д Ċ Д \Box 团 \mathcal{O} Ø Д 召 \bowtie \bowtie Ŋ 召 Н \mathbf{H} Д О 工 \mathcal{O} ø Þ 二 \Box Ö O > C Н Ø \gt × ΩШ Σ Д Ŋ Д ഗ \succ \succ ſΞι Д ഥ Д α 召 Ц щ щ × \gt 口 P V E 召 召 X × \gt \bowtie Ŋ A H Д Д \vdash K S X r Ç \vdash П \Box \vdash 田田 Д Д Ц 召 Ц Д α Ö Ц \succ C Ы ഗ Ŋ Ç K S N G വ ഗ 口 ſщ \bowtie X KNN ഠ Щ \succeq Д 回 РО യ യ Σ ᠐ K \mathcal{Q} G Ċ Д, K LL L 멏 X Ø ø 田田 Н Н ر ا 1081 1081 1021 1051 1021 1051 961 991 961 991

FIGURE 2E